



weighting based on node degree

Search

Advanced Search
Preferences

Web Books

Results 1 - 10 of about 244,000 for weighting based on node degree. (0.25 seconds)

A Distributed Weight-Based Clustering Algorithm for WSNs

distributed weight-based algorithm designated for cluster. protocol is presented metric with several system parameters like node degree,
ieeexplore.ieee.org/iel5/4149176/4149177/04149452.pdf?tp=&isnumber=4149177&arnumber=4149452 - [Similar pages](#)

Advanced Efficiency and Stability Combined Weight based ...

based on multiple variables)[3]. In WCA, combined. weight is calculated with (1) degree difference of node. (Δv), (2) sum of distance with all its ...
ieeexplore.ieee.org/iel5/4426076/4426188/04426287.pdf?arnumber=4426287 - [Similar pages](#)
by Y Hwang - 2007 - [Related articles](#)
[More results from ieeexplore.ieee.org](#) »

A Weight Based Distributed Clustering Algorithm for Mobile ad hoc ...

computes the degree of a node based on the distance between that node from
Node-Weight heuristics and our algorithm in terms of reaffiliations per ...
www.springerlink.com/index/xvag137b3d1ye6n9.pdf - [Similar pages](#)
by M Chatterjee - [Cited by 17](#) - [Related articles](#) - [All 8 versions](#)

[Paper] Reliability of Weight Metric based Clustering Models in ...

Weight based Clustering The property of a node is defined as some that there is a transient instability due to node mobility and lesser node degree.
www.actapress.com/PDFViewer.aspx?paperId=27433 - [Similar pages](#)
by TM Rasheed - [All 2 versions](#)

[PDF] Proceedings Template - WORD

File Format: PDF/Adobe Acrobat - [View as HTML](#)
that are heterogeneous in node degree and edge weights. LBC. search utilizes both the heterogeneities and performs the best in. scale-free weighted networks ...
www.indiana.edu/netsci06/conference/Thadakamalla_Local.pdf - [Similar pages](#)

Physica A: Statistical Mechanics and its Applications : Modelling ...

[19], we proposed a comprehensive weighted network model, which can yield three power-law distributions of the node degrees, link weights, and node ...
linkinghub.elsevier.com/retrieve/pii/S0378437106002901 - [Similar pages](#)
by C Li - 2006 - [Cited by 2](#) - [Related articles](#) - [All 2 versions](#)

A Nearly Best-possible Approximation for Node-weighted Steiner ...

A prototypical example is the degree-constrained node-weighted Steiner tree Based on derived impossibility results, we propose a cluster strategy to ...
citeseerx.ist.psu.edu/showciting;jsessionid=F8B9A511C6C04636868F53C066126637?cid=17... - 37k - [Cached](#) - [Similar pages](#)

Cascading failure spreading on weighted heterogeneous networks

With the heterogeneous networks at hand, let us define the cascading model under the LWFRR based on node failure. We assume that the weight of a node i is ...
www.iop.org/EJ/article/1742-5468/2008/05/P05013/jstat8_05_p05013.html - [Similar pages](#)
by ZX Wu - 2008 - [Related articles](#)

[PDF] [Non-Manipulable Aggregator Node Election Protocols for Wireless ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

which node will be the next cluster head. Generic-weight-based. DCA [4] builds a dominating set of. high weight nodes. The weight may depend on node degree, ...

www.ics.uci.edu/~msirivaria/publications/sane-fullpaper.pdf ~ [Similar pages](#)

by M Sirivianos - [Cited by 6](#) - [Related articles](#) - [All 4 versions](#)

[Protocols and Architectures for Wireless Sensor Networks - Google Books Result](#)

by Holger Karl, Andreas Willig - 2005 - Technology & Engineering - 497 pages

[59] generalize these approaches by introducing weights for each node and formulate ...

weighting outperforms an identifier-based weighting (degree-based ...

books.google.com/books?isbn=0470095105...

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)



Web Results 1 - 10 of about 3,110,000 for weighting variables for (decision OR selection) systems. (0.29 seconds)

In Top-Down Decisions, Weighting Variables does Not Matter: A ...

Examples include selection systems, organizational performance criteria, test items, and decision modeling. Frequently, criterion-based regression-weighting ...
orm.sagepub.com/cgi/content/abstract/1/4/407 - Similar pages
by MJ Ree - 1998 - Cited by 19 - Related articles

Chemometrics and Intelligent Laboratory Systems : Variable ...

Since variable selection is just a special case of variable weighting, mode on two Multitab spectrometers (Foss NIR systems, Silverspring, MD). ...
linkinghub.elsevier.com/retrieve/pii/S0169743906001328 - Similar pages
by L Xu - 2007 - Cited by 1 - Related articles - All 2 versions

Expert Systems with Applications : International distribution ...

Introduce linguistic weighting variables (Table 1) for DMs to assess sub- criteria
International DC selection involves decision making at strategic and ...
linkinghub.elsevier.com/retrieve/pii/S0957417407006501 - Similar pages
by CW Ou - 2007
More results from linkinghub.elsevier.com »

A GIS-based agro-ecological decision system based on gridded ...

GIS and agro-ecological decision systems in Norway. The climatic variables are interpolated for each of the. soil polygons following the methods described ...
journals.cambridge.org/production/action/cjoGetFulltext?fulltextid=296169 - Similar pages
by OE Tveito - 2005 - Cited by 4 - Related articles - All 4 versions

A grounded theory on abstracts quality: Weighting variables and ...

Empirical weighting of abstract attributes. While abstracting is based on variables abstracts are founded on attributes. The. selection of attributes pays ...
www.springerlink.com/index/V234110463642J36.pdf - Similar pages
by M Pinto - 2006 - Cited by 1 - Related articles - All 5 versions

A traffic light decision system for marine finfish aquaculture siting

A decision support system (DSS) is described to assess far- and near-field ... scores for selected variables can be weighted, and revised thresholds can be ...
cat.inist.fr/?aModele=afficheN&cpsidt=13909356 - Similar pages
by BT HARGRAVE - 2002 - Cited by 8 - Related articles - All 2 versions

The importance of weighted variables to OPEC's production quota ...

cation system has two dimensions. One concerns the issue of which national characteristics of OPEC Member Countries (selection of variables) should be ...
www.blackwell-synergy.com/doi/pdf/10.1111/1468-0076.t01-1-00056 - Similar pages
by M Al-Osaimy - 2003 - Related articles - All 5 versions

Automated Variable Weighting in k-Means Type Clustering

R. Gnanadesikan J. Kettenring and S. Tsao, "Weighting and Selection of Variables for Cluster Analysis," *J. Classification*, vol. 12, pp. ...
portal.acm.org/citation.cfm?id=1053556.1053703&coll=ACM&dl=ACM&CFID=15151515&CFTOKEN=6184618 - Similar pages

Applying fuzzy neural network in human resource selection system ...

recruiting data, it would set up a talent selection system [13]. 111. METHODOLOGY ...

Fuzzy weighted value for the decision key factor0 ...

ieeexplore.ieee.org/iel5/9281/29474/01336271.pdf?tp=&isnumber=&arnumber=1336271 -

[Similar pages](#)

Keith Price Bibliography Other Threshold Selection Systems

8.3.9 Other Threshold Selection Systems. Chapter Contents (Back) An Image

Thresholding Method Using a Minimum Weighted Squared-Distortion Criterion, ...

www.visionbib.com/bibliography/segment342.html - 66k - [Cached](#) - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)

[Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)